

Appl. No. 10/024,323  
Amdt. Dated August 1, 2005  
Reply to Office action of May 2, 2005  
Attorney Docket No. P15305US1  
EUS/J/P/05-3173

### Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

### Listing of Claims:

1. (Currently Amended) A telecommunications system, comprising:  
a local communications network and an external communications network, said local communications network comprising  
~~a plurality of devices including an interface device, said interface device including an interface for interfacing with said external communications network for downloading an application software from an application software source, wherein a code is embedded in said downloaded application software; and~~  
an application end-device for operating said downloaded application software, wherein the code, known only to the interface device and the end-device, is used to confirm that the end-device is an authorized end-device, to said interface device via said external communications network.
2. (Original) The telecommunications system according to claim 1, wherein said external communications network comprises a mobile communications network.
3. (Original) The telecommunications system according to claim 2, wherein said local communications network comprises a local wireless network and wherein said interface device comprises a mobile phone.
4. (Original) The telecommunications system according to claim 3, wherein said local wireless network comprises a Bluetooth wireless network.
5. (Currently Amended) The telecommunications system according to claim 1, ~~wherein said plurality of devices further includes an application end-device, and~~

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wherein said application software establishes a functional relationship between said interface device and said application end-device.

6. (Currently Amended) The telecommunications system according to claim 5, ~~wherein a secret request code is embedded in said application software, and~~ wherein said interface device includes a public key for encrypting said secret request code prior to sending a communication request to said application end-device.

7. (Original) The telecommunications system according to claim 6, wherein said application end-device includes a private key for decrypting said encrypted secret request code to be identified as an approved application end-device.

8. (Original) The telecommunications system according to claim 5, wherein said interface comprises a JAVA Application Programming Interface.

9. (Original) The telecommunications system according to claim 8, wherein said JAVA Application Programming Interface comprises an Application Programming Interface for selectively identifying an interface port for enabling the application software toward the application end-device.

10. (Original) The telecommunications system according to claim 9, and further including a JAVA script for identifying said interface port.

11. (Currently Amended) The telecommunications system according to claim 5, and further comprises including a security management system for preventing unapproved application software from being downloaded to said interface device.

12. (Original) The telecommunications system according to claim 11, wherein said security management system further prevents execution of said application software for an unapproved application end-device.

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13. (Original) The telecommunications system according to claim 12, wherein said security management system includes a secret request code embedded in said application software, and wherein said interface device includes a public key for encrypting said secret request code prior to sending a communication request to said application end-device.

14. (Original) The telecommunication system according to claim 13, wherein said application end-device includes a private key for decrypting said encrypted secret code to be identified as an approved application end-device.

15. (Original) The telecommunications system according to claim 12, wherein said security management system utilizes Public Key Encryption Technology.

16. (Original) The telecommunications system according to claim 12, wherein a source of said application software, said interface device and said application end-device are approved by a Certification Authority.

17. (Original) The telecommunications system according to claim 16, wherein said Certification Authority comprises an operator of said external communications network.

18. (Currently Amended) A telecommunications system, comprising:  
a local wireless network and  
a mobile communications network, said local wireless network comprising  
a plurality of electronic devices including a mobile phone and  
an application end-device, said mobile phone including an interface for  
interfacing with said mobile communications network for downloading an  
application software from an application software source to said mobile phone via  
said mobile communications telephone network, said application software

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including an embedded code, known only to the mobile phone and the application end-device for confirming that the application end-device is an authorized application end-device, wherein said application software is adapted for establishing a functional relationship between said mobile phone and said application end-device.

19. (Original) The system according to claim 18, wherein said interface comprises a JAVA Application Programming Interface.

20. (Original) The telecommunications system according to claim 19, wherein said JAVA Application Programming Interface comprises an Application Programming Interface for selectively identifying an interface port for enabling the application software toward the application end-device.

21. (Original) The telecommunications system according to claim 20, and further including a JAVA script for identifying said interface port.

22. (Original) The telecommunications system according to claim 18, and further including a security management system for preventing unapproved application software from being downloaded to said mobile phone.

23. (Original) The telecommunications system according to claim 22, wherein said security management system further prevents execution of said application software for an unapproved application end-device.

24. (Currently Amended) The telecommunication system according to claim 23, ~~wherein said security management system includes a secret request code embedded in said application software, and wherein said interface device includes a~~ public key for encrypting said embedded ~~secret request~~ code prior to sending a communication request to said application end-device.

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25. (Currently Amended) The telecommunication system according to claim 24, wherein said application end-device includes a private key for decrypting said encrypted embedded secret request code to be identified as an approved application end-device.

26. (Original) The telecommunications system according to claim 23, wherein said security management system utilizes Public Key Encryption Technology.

27. (Original) The telecommunications system according to claim 18, wherein said local wireless network comprises a Bluetooth wireless network.

28. (Currently Amended) A mobile telephone for a local wireless network, said mobile telephone comprising: including  
an interface for interfacing with an external communications network for downloading an application software from an application software source to said mobile telephone via said external communications network, wherein said application software includes an embedded code; and  
means for communicating with an application end-device for operating said downloaded application software wherein said embedded code, known only to the mobile phone and the application end-device, is used to confirm that the application end-device is an authorized end-device.

29. (Original) The mobile telephone according to claim 28, wherein said external communications network comprises a mobile communications network.

30. (Original) The mobile telephone according to claim 28, wherein said local wireless network comprises a Bluetooth wireless network.

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31. (Currently Amended) The mobile telephone according to claim 28, wherein said local wireless network further includes ~~[[an]]~~ the application end-device, and wherein said application software establishes a functional relationship between said mobile telephone and said application end-device.

32. (Currently Amended) The mobile telephone according to claim 31, and further including a key for encrypting said embedded code ~~a secret request code~~ embedded in said application software prior to sending said embedded ~~secret request~~ code to said application end-device.

33. (Original) The mobile telephone according to claim 31, wherein said interface comprises a JAVA Application Programming Interface.

34. (Original) The mobile telephone according to claim 33, wherein said JAVA Application Programming Interface comprises an Application Programming Interface for selectively identifying an interface port for enabling the application software toward the application end-device.

35. (Original) The mobile telephone according to claim 34, and further including a JAVA script for identifying said interface port.

36. (Currently Amended) In a telecommunications system that includes a local communications network and an external communications network, the local communications network including an interface device for interfacing with said external communications network, a method for loading application software in said interface device comprising:

interfacing between said local communications network and said external communications network for downloading said application software from an application software source, wherein a code is embedded in said downloaded application software;

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prior to starting application service with the application end-device, verifying that the application end-device is an authorized application end-device by comparing the embedded code with a known code resident on the application end-device to said interface device via said external communications network.

37. (Original) The method according to claim 36, wherein said local communications network comprises a local wireless network, said interface device comprises a mobile phone, and said external communications network comprises a mobile communications network.

38. (Original) The method according to claim 37, and further including the step of certifying said mobile phone by a Certification Authority to receive said application software before the step of downloading.

39. (Original) The method according to claim 38, wherein said Certification Authority comprises an operator of said mobile communications network.

40. (Original) The method according to claim 36, and further including the step of charging a fee for downloading said application software.

41. (Original) The method according to claim 40, wherein said step of charging a fee comprises an operator of said mobile communications network charging said fee to a service provider that provides said application software.

42. (Original) The method according to claim 41, wherein said service provider further charges a fee to an entity that provides said application software.

43. (Original) The method according to claim 36, wherein said local wireless network comprises a Bluetooth wireless network.

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44. (Currently Amended) The method according to claim 36, wherein said application software includes the embedded code wherein said embedded code is a secret request code to be encrypted by said interface device prior to sending said embedded secret request code to the an application end-device.